

Amended Claims With Mark-ups to Show Changes Made

1. (Amended) A method for performing a random access in a mobile communication system, comprising [the steps of]:

- monitoring at base station a state of a reverse common channel;
- determining state information of the reverse common channel corresponding to a result ?
- of the monitoring using one slot allocated to a forward common channel; and,
- transmitting the state information and power control information to respective mobile stations through the forward common channel.

17. (Amended) A method for performing a random access in a mobile communication system, comprising [the steps of]:

- monitoring at base station a state of a reverse common channel;
- determining state information of the reverse common channel corresponding to a result
- of the monitoring using a portion of one slot allocated to a forward common channel; and,
- transmitting the state information and power control information to respective mobile stations through the forward common channel.

Clean Set of Amended Claims

AX
Sub B17

1. (Amended) A method for performing a random access in a mobile communication system, comprising:

- monitoring at base station a state of a reverse common channel;
- determining state information of the reverse common channel corresponding to a result of the monitoring using one slot allocated to a forward common channel; and,
- transmitting the state information and power control information to respective mobile stations through the forward common channel.

AX
Sub B17

17. (Amended) A method for performing a random access in a mobile communication system, comprising:

- monitoring at base station a state of a reverse common channel;
- determining state information of the reverse common channel corresponding to a result of the monitoring using a portion of one slot allocated to a forward common channel; and,
- transmitting the state information and power control information to respective mobile stations through the forward common channel.

B. Please add new claims 18-20 as follows:

- ~~A37~~
18. (New) An apparatus comprising:
a receiver configured to receive a first signal, wherein the first signal comprises a paging channel; and
circuitry configured to extract power control information from the received first signal.
- ~~B~~
19. (New) The apparatus of claim 18, further comprising a transmitter configured to transmit a second signal, wherein the power level of the second signal is in accordance of the extracted power control information.
20. (New) The apparatus of claim 19, wherein the first signal and the second signal are both radio signals.
-